_\$2

PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			RRRRRRRRRRR RRRRRRRRRRR RRRRRRRRRRR RRR RRR		
PPP PPP		111	RRR RRR	ŤŤŤ	
PPP PPP		111	RRR RRR	ŤŤŤ	
PPP PPP	LLL	111	RRR RRR	ήήή	
PPP PPP	ili	111	RRR RRR	ήή	LLL
PPP PPP	ili	111	RRR RRR	ΪΪΤ	
PPPPPPPPPPPP	iii	111	RRRRRRRRRRR	ήii	LLL
PPPPPPPPPPP		111	RRRRRRRRRRR	ήή	ili
PPPPPPPPPPP	111	111	RRRRRRRRRRR	ήή	
PPP	ili	111	RRR RRR	ŤŤŤ	LLL
PPP	LLL	111	RRR RRR	ΪΪΪ	ili
PPP		i i i	RRR RRR	ΪΪ	
PPP	111	iii	RRR RRR	ίίί	LLL
PPP	1	iii	RRR RRR	ίίτ	ill
PPP	111	ii i	RRR RRR	ŤŤŤ	111
PPP	1111111111111	11111111	RRR RRR	TŤŤ	1111111111111
PPP	11111111111111	11111111	RRR RRR	ŤŤŤ	
PPP		iiiiiiiii	RRR RRR	†††	

LL LL		RRRRRRRR RRRRRRRR	000000 000000	DDDDDDDD DDDDDDDD	AAAAA AAAAA		AAAAA AAAAA	
LL	11	RR RR	00 00	DD DD	AA AA	TT	AA AA	
LL	11	RR RR	00 00	DD DD	AA AA	TT	AA AA	
LL	11	RR RR	00 00	DD DD	AA AA	71	AA AA	
LL	II	RR RR	00 00	DD DD	AA AA	11	AA AA	
LL	11	RRRRRRRR	00 00	DD DD	AA AA	11	AA AA	
LL	11	RRRRRRRR	00 00	DD DD	AA AA	ŤĪ	AA AA	
LL	II	RR RR	00 00	DD DD	AAAAAAAA	ŤŤ	AAAAAAAA	
LL	I I	RR RR	00 00	DD DD	AAAAAAAAA	ŤŤ	AAAAAAAAA	
LL	II	RR RR	00 00	DD DD	AA AA	ŤŤ	AA AA	
LL	11	RR RR	00 00	DD DD	AA AA	ΪŢ	AA AA	• • • •
LLLLLLL	LL IIIIII	RR RR	000000	DDDDDDDD	AA AA	ŤŤ	AA AA	
LLLLLLL		RR RR	000000	DDDDDDDD	AA AA	ŤŤ	AA AA	

LL LL		\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$
ÜL LL	II	SS SS
ίί	įį	SS
LL LL	11	SS SSSSSS
		SSSSSS SS
II LL	ij	SS
	ii	\$\$ \$\$
		\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$

|

```
.title pli$read_only_data - Defines all PL/I Runtime Read-only Data .ident /1-002/ ; Edit CGN1002

RIGHT (c) 1978, 1980, 1982, 1984 BY
```

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

Author: Bill Matthews

Functional Description:
Define a macro which defines all PL/I runtime read-only data.

Modifications:

ŎŎŎŎ

*

: *

; *

*

; *

*

; *

; *

 1-002 Chip Nylander 05-April-1983

Change module .title from pli_read_only_data to pli\$read_only_data to match the sources on STAR.

macro library calls

local macro definitions

local data definitions

rtshare

pli_v1_read_only_data
pli_v2_read_only_data

K 1
- Defines all PL/I Runtime Read-only Dat 16-SEP-1984 02:27:16 VAX/VMS Macro V04-00 Page 2
6-SEP-1984 11:40:06 [PLIRTL.SRC]PLIRODATA.MAR;1 (1)

01C4 58 .end

```
PL
```

```
- Defines all PL/I Runtime Read-only Dat 16-SEP-1984 02:27:16 VAX/VMS Macro V04-00 6-SEP-1984 11:40:06 [PLIRTL.SRC]PLIRODATA.MAR;1
 PLISREAD ONLY DATA
                                                                                                                                                                                                                                                                                                                                                                                                                       (1)
 Symbol täble
PLISAB COLAT
PLISB PACO
PLISB PAC
                                                                                                                                                        01
01
                                                                                                          000つ0000 RG
                                                                                                         00000102 RG
00000101 RG
                                                                                                                                                         Ŏi
                                                                                                          00000103 RG
                                                                                                                                                         Ŏİ
                                                                                                                                                         Ŏİ
                                                                                                          00000100 RG
                                                                                                          00000104 RG
                                       POWER 00
                                                                                                                                                         Ŏ1
                                      POWER OI
                                                                                                          0000010A RG
                                                                                                                                                         Ŏ1
                                       POWER 02
                                                                                                          00000110 RG
                                                                                                                                                         01
                                       POWER 03
                                                                                                                                                         Ŏİ
                                                                                                          00000116 RG
                                                                                                         0000011C RG
00000122 RG
00000128 RG
                                       POWER 04
                                                                                                                                                         Ŏ1
                                       POWER 05
                                                                                                                                                         Ŏ1
                                       POWER_06
                                                                                                                                                         Ŏ1
                                                                                                         0000012E RG
00000134 RG
0000013A RG
                                       POWER 07
                                       POWER 08
                                                                                                                                                         Ŏ1
                                       POWER_09
                                                                                                                                                         01
                                       POWER_10
                                                                                                          00000140 RG
                                                                                                                                                         01
                                                                                                                                                         Ŏ1
 PLISB PAC
                                       POWER 11
                                                                                                          00000146 RG
                                                                                                         0000014C RG
00000152 RG
00000158 RG
 PLISB PAC
                                       POWER 12
                                                                                                                                                         Ŏ1
                                      POWER 13
                                                                                                                                                         Ŏ1
 PLISB_PAC
                                       POWER 14
                                                                                                                                                         01
                                       POWER 15
 PLISB PAC
                                                                                                          0000015E RG
                                                                                                                                                         01
 PLISB_PAC
                                       POWER 16
                                                                                                          00000164 RG
                                                                                                                                                         01
                                       POWER 17
 PLISB_PAC
                                                                                                          0000016A RG
                                                                                                                                                         01
                                       POWER 18
 PLISB_PAC
                                                                                                          00000170 RG
                                                                                                                                                         01
                                      POWER 19
POWER 20
                                                                                                         00000176 RG
0000017C RG
 PLISB_PAC
                                                                                                                                                         01
 PLISB PAC
PLISB PAC
PLISB PAC
                                                                                                                                                         01
PLISB PAC 2 POWER 20
PLISU PAC 2 POWER 21
PLISB PAC 2 POWER 23
PLISB PAC 2 POWER 24
PLISB PAC 2 POWER 25
PLISB PAC 2 POWER 26
PLISB PAC 2 POWER 27
PLISB PAC 2 POWER 27
PLISB PAC 2 POWER 28
PLISB PAC 2 POWER 30
PLISB PAC 2 POWER 30
PLISB PAC 2 POWER 31
                                                                                                         00000182 RG
00000188 RG
                                                                                                                                                         01
                                                                                                                                                         01
                                                                                                          0000018E RG
                                                                                                                                                         01
                                                                                                          00000194 RG
                                                                                                                                                         01
                                                                                                          0000019A RG
                                                                                                                                                         01
                                                                                                                                                         01
                                                                                                          000001A0 RG
                                                                                                                                                         01
                                                                                                          000001A6 RG
                                                                                                                                                         01
                                                                                                          000001AC RG
                                                                                                         000001B2 RG
000001B8 RG
                                                                                                                                                         01
                                                                                                                                                         01
                                                                                                          000001BE RG
                                                                                                                                                               Psect synopsis!
 PSECT name
                                                                                                       Allocation
                                                                                                                                                                      PSECT No.
                                                                                                                                                                                                        Attributes
                                                                                                       00000000 (
                                                                                                                                               0.)
452.)
                                                                                                                                                                     00 ( 0.)
                                                                                                                                                                                                        NOPIC
                                                                                                                                                                                                                                                                                         LCL NOSHR NOEXE NORD
                                                                                                                                                                                                                                                                                                                                                              NOWRT NOVEC BYTE
                                                                                                                                                                                                                                USR
                                                                                                                                                                                                                                                    CON
                                                                                                                                                                                                                                                                       ABS
           ABS
                                                                                                                                                                      01 (
                                                                                                                                                                                                              PIC
                                                                                                                                                                                                                                                                                                                                                              NOWRT NOVEC LONG
                                                                                                       00000104 (
                                                                                                                                                                                        1.)
                                                                                                                                                                                                                                                    CON
   _PLISCODE
                                                                                                                                                                                                                                 USR
                                                                                                                                                                                                                                                                       REL
                                                                                                                                                                                                                                                                                         LCL
                                                                                                                                                                                                                                                                                                            SHR
                                                                                                                                                                                                                                                                                                                              EXE
                                                                                                                                                                                                                                                                                                                                                 RD
                                                                                                                                                      Performance indicators !
  Phase
                                                                                 Page faults
                                                                                                                                CPU Time
                                                                                                                                                                               Elapsed Time
                                                                                                                                00:00:00.07
                                                                                                                                                                               00:00:00.38
   Initialization
                                                                                                                                00:00:00.56
                                                                                                                                                                               00:00:02.06
                                                                                                          81
   Command processing
  Pass 1
```

00:00:00.19

00:00:00.02

Symbol table sort

```
- Defines all PL/I Runtime Read-only Dat 16-SEP-1984 02:27:16 VAX/VMS Macro VO4-00
PLISREAD ONLY DATA VAX-11 Macro Run Statistics
                                                                                                                           6-SEP-1984 11:40:06 [PLIRTL.SRC]PLIRODATA.MAR:1
                                                                                                                                                                                                                      (1)
Pass 2
Symbol table output
                                                       19
                                                                  00:00:00.50
                                                                                           00:00:00.78
                                                                  00:00:00.05
                                                                                           00:00:00.06
Psect synopsis output
                                                                  00:00:00.02
                                                                                           00:00:00.02
Cross-réference output
                                                                  00:00:00.00
00:00:03.17
                                                                                           00:00:00.00
                                                     203
Assembler run totals
                                                                                           00:00:07.78
The working set limit was 750 pages.
13546 bytes (27 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 38 non-local and 0 local symbols.
58 source lines were read in Pass 1, producing 10 object records in Pass 2.
6 pages of virtual memory were used to define 3 macros.
```

! Macro library statistics !

Macro library name

_\$255\$DUA28:[PLIRTL.OBJ]PLIRTMAC.MLB;1

_\$255\$DUA28:[SYSLIB]STARLET.MLB;2

TOTALS (all libraries)

Macros defined

3

3

91 GETS were required to define 3 macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=TRACEBACK/LIS=LIS\$:PLIRODATA/OBJ=OBJ\$:PLIRODATA MSRC\$:PLIRODATA/UPDATE=(ENH\$:PLIRODATA)+LIB\$:PLIRTM

0309 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

